<u>Claims</u>

1	1.	An x-ray examination apparatus comprising
2		- an x-ray image sensor matrix (1) for deriving an
3		initial image signal from an x-ray image,
4		- a correction unit (2) for deriving a corrected image
5		signal from the initial image signal
6		
7		characterised in that
9.		- the correction unit (2) includes a
14 107		- memory (3) for storing correction values and
11:		- an arithmetic unit (4) for computing signal levels of
12 <u>-</u>		the corrected image signal from signal levels of the initial
12		image signal and at least some of said correction values.
1	2.	An x-ray examination apparatus as claimed in Claim 1,
2	characterised in that	
3		- the correction unit (2) includes a selection unit (5)
4		for selecting correction values from the memory (3) on the
5		basis of exposure parameters.
1 .	3.	An x-ray examination apparatus as claimed in Claim 2,

- the correction unit (2) is arranged to generate a

characterised in that

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reference image signal from the x-ray sensor matrix (1),

- the selection unit (5) is arranged to select the correction values on the basis of the reference image signal.
- 4. An x-ray examination apparatus as claimed in any one of the preceding Claims, characterised in that
 - the arithmetic unit (4) is arranged to compute correction values from stored correction values.
 - 5. An x-ray examination apparatus as claimed in Claim 4, characterised in that
 - the arithmetic unit (4) is arranged to interpolate said computed correction values between stored correction values.